EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
134	6	((AIMO) near2 (TUORINIEMI)).INV.	US-PGPUB; USPAT	WITH	ON	2009/10/09 11:51
135	30	((GABOR) near2 (FODOR)).INV.	US-PGPUB; USPAT	WITH	ON	2009/10/09 11:51
136	6	(S134 or S135) and router.olm.	US-PGPUB; USPAT	WITH	ON	2009/10/09
5142	36	Serminal ip control plane and (@rited<"20031225" or @ad<"20031225")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	WITH	ON	2009/10/09 11:51
143	26	[ip adj control adj plane) and (@*lad<*20031223" or @ad<*20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
144	21	((umts or odma or gam or gpris or edge) adj control adj plane) and (@rlad<"20031223" or @ao<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
\$145	23	Limits witan (signaling or signalling) and (@vited< 20031223° or @ved< 20031223°)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
S146	114	Cellular LAN broadcast and (@risid<"20031226" or @ad<"20031223")	US-PGPUB; USPAT; USOGR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
S147	61	stop\$4 scoess (handoff or handover) and (@risd<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ÓN	2009/10/09 11:51
5148	411	stop\$4 (handoff or handover) and (@risid<"20031223" or @sid<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
5149	18	Flop\$4 broadcast\$4 same (handoff or handover) and (@rited<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
S150	265	fissorisk neart broadcastist and (handoff or handover) and (@rlad<*20031223* or @ad<*20031223*)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	WITH	ON	2009/10/09 11:51
S151	49	stop\$4 listen\$4 and (handolf or handower) and (@rtiad<"20031223" or @ad<"20031222")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	WITH	ON	2009/10/09 11:51

S152	241	Sistent's broadcast\$4 and (access router) and (@Had<'20031223' or (@ad<'20031223')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 111:51
S153	20	(candidate access router) and broadcast\$4 and (@rlad-"20031223" or @ad-"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	W/TH	ON	2009/10/09 11:51
3154	6	(candidate access router) current and (@rlad<-'20031223' or @ad<-'20031223')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3155	36	[piggylaci64 or pigg-haci63 or (piggy adj back64)] ("layer 2" or link-layer or (link adj layer)) and (@riad<20031220" or @ad<20031220")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3156	30	Scoses router ("layer 2" or link-layer or fink adj layer)) (meesage or signaling) and (@rlack-"20031223" or @ad-"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
5157	7	Sandidate access router ("layer 2" or link-layer or (link adj layer)) and (@rlad-<"20031223" or @ad-<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
158	63	access router protocol "layer 2" and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
159	165	access router 'layer 2' and (@rlad<'20031223' or @sd<'20031223')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3160	98	[translat54 or convert54 or map64) nearG protocol "tayer 2" and (@rlad-"20031223" or @ack "20031222")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3161	316	(framisists or converts4 or map84) protocod "layer 2" and (@rlaid-"20031223" or @ac-"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
162	51	may84 parameter layer\$1 and (access (router or point)) and (@rlad<"20031223" or @ack"20031223") and "370" \$ cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3163	4	candidate access router capability discovery information	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
\$164	18	Candidate access router capability	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51

S165	13	candidate access router capability discovery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
S166	94	F control plane CARD	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3167	225	translat\$7 link ip protocol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11/51
3168	137	Translat54 "layer 3" *layer 2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
5169	47	Seacon and (candidate access router)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
170	124	Convert signaling layer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3171	958	(laccess router) (units or odms or gam or gors or edge) and (@rlad<*20031223* or (@ad<*20031223*)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
5172	288	(access router) and non-ip and (@rlad-"20031223" or @ad-"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
3173	94	(access ad; router) and (non-ip or link-layer) and (@rlad<-'20031223" or @ad<-'20031223')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
S174	20	(access adj router) and non-ip and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
175	47	(access ast cuten) same (fills-kayer) or (link adj layer) or ("layer 2") or (mac)) (cignaling or smalling or message or frame) and (@riad<20031223" or (@ad<20031223") not S174	US-PGPUB; USPAT; USPOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
176	35	Signaling near5 map\$4 near4 layer\$1 and (@rlad< 20031223* or @ad< 20031223*) and "370*\$ cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51
5177	100	rnap\$4 parameter layer\$1 and (@rtiad<*20031223" or @vad<*20031223") and "970"\$. Ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:51

S178	961	urrts and candidate and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 11:54
S181	60	unts router and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 12/01
\$183	24	unts conver\$4 ip and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 12:19
5191	6	Supability ranap and (@rlad< 20031223" or @ad< 20031223")	US-PGPUB; USPAT; USCG: FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 15:33
3193	6	Capability request units and (@rlad<*20031223* or @ad<*20031223*)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 15:36
3194	46	Capability request gam and (@rlad<"20031223" or @ad<"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 15:42
\$201	85	oard router request and (@riad< 20031223* or @ad< 20031223*)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 15:53
3203	1103	access router request and (@rlad-"20031223" or @ad-"20031223")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 15:54
205	28103	370310.328.329,331,338,464.465,466,467,474,475,476,477 cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 16:54
S206	5119	709/238,242,243 odls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 18:54
3207	17169	4553,01,3,03,3,04,73,403,422,1,436,439,442,550,1,552,1,cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 16:54
5208	3875	(S205 or S206 or S207) and (access router)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 16:54
S209	750	(S205 or S208 or S207) and (router capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/10/09 16:54

S212	1119	(S205 or S206 or S207) and ((translat\$4 or conver\$5) capability)	US-PGPUB;	WITH	ON	2009/10/09	i
-	;		USPAT:	§	}	16.55	1
1			USOCR; FPRS;				i
3			EPO; JPO;				l
	1		DERWENT;		,		i
3			IBM_TDB				i

EAST Search History (Interference)

10/9/2009 5:06:47 PM

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